**Psychologist Gives Speech On Child Care**

Dr. Rosenheim Conducts Question-Answer Period Today

**PROBLEMS OUTLINED**

Stressing his statements with frequent scholastic analogies, Prof. Protz Rosenheim, M.D., of the Judge Biddle Guidance Center, outlined some of the main problems that are so pressing in his lecture on "Child Psych." in Room 1205 at 4 and 5 p.m. today.

To complete the bothers, the network of the series of eight lectures sponsored by the T.C.A., Dr. Rosenheim will conduct the quiz period in Room 510 today at 5 P.M. The discussion period is at 4:30 in the Philosophy room in the Main Hall at 4 p.m. Dr. Rosenheim mentioned that the lecture room will be reserved and the number of students that will be allowed to attend will be limited.

On Staff of Walker

Complete List for Dance

** controlling** the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.

A.L.C. Elects Future Officers

Ex-Tech Professor Speaks On Soap Manufacture

At Meeting

Professor V. W. Hilkens, Jr., was declared president of the American Chemistry Club at a meeting of that section held in the Faculty Dining Room of Walker Memorial last Thursday.

Professor Hilkens, a member of the Chemistry Department, was elected to serve as president of the American Chemistry Club at a meeting of the club held in the Faculty Dining Room of Walker Memorial last Thursday.

The lecture room will be reserved for the number of students that will be allowed to attend the lecture room.

On Staff of Guidance Center

Dr. Rosenheim, who is one of the two speakers on the staff of the Judge Biddle Guidance Center, has stated that the number of students that will be allowed to attend the lecture room will be limited.
After a number of several years, the point system of rating Institute activity men is apparently quite definitely due to be restored in the near future.

Much has been said in favor of this system; but, in the main, this has been in reference to the system itself. In intention and in plan it can be nothing less than a most valuable asset.

However, after this same asset several years ago, but it was nevertheless abandoned. It was abandoned then because it was a point system and was placed under the point system of rating Institute activity men.

Such a fate will inevitably fall to the prospective system, however great are its merits, unless it is not only drawn up, but actively interpreted in the spirit of its creation.

In other words, the limits and restrictions set up by the system must be clearly observed. There must be no exceptions; one leak, in a dam will sooner or later do away with the whole structure.

The positive merits of the point system were briefly summarized by Willy Corl, head of the Walker Memorial Committee, yesterday at the committee's executive meeting, in the following four points: by limiting the number of activities in which any one person can take part, it would prevent him from spending too much time on activities and so reduce the scholastic mortality rate among such leaders; by the same token in the case of a possible one man, it will prevent an activity from holding a leader who is too busy to give that activity the time and energy necessary for it. It is to be remembered that a full list of available positions public, the system will act as an encouragement to the freshmen and sophomores, who would be hardpressed to get somewhere in activities.

in this school for such things; all they do is arouse ill feeling.

The positive value of this proposal is everywhere admitted—by the candidates themselves, by those student leaders concerned, and without much doubt by those who are responsible.

Still, most of all, we call on the impossibility, and impractical. It is as long as we have these principles of the point system, which stops being idealistic when people begin to live by and work for it. If the students would get the idea of their own progressing from school elections, would there be no one who would stop being idealistic and become a powerful force for good. It is up to us to do it; no one else can.

There is no use for the defeatist attitude—

In other words, he ceased to worship them. As man became more intimate with the natural forces, the need for respect for those forces vanished and he raised himself above them.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself. In intention and in plan it can be made to suit the best man or not. The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.

In other words, he ceased to worship them. As man became more intimate with the natural forces, the need for respect for those forces vanished and he raised himself above them.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.

The process reduces the necessary "handling" period of the material in the storage rooms to the vicinity of 70 degrees Fahrenheit. This, in turn, makes it possible to store the material at a lower temperature, which is more effective in killing the bacteria which would spoil the perfume. When petals of flowers are preserved in ethereal spirits, the process is limited by the nature of the material itself.
The Refuge Committee Sets Deadline For Payments

The Refuge Committee announced last night that pledge cards are due by April 14. Payments are to be made at the T.C.A. office.

Gymnastics Team Wins Meet 32-22

The Tech frosh gymnastics team, which has been successful all year and was defeated only on a referee's decision, the team is already practicing on the new Tech track on Tuesday and Thursday afternoons. Hosted all of the members of the varsity and freshman teams will be the first practice last Thursday.

Sigma Chi Wins Bracket at Harvard

After a month of dickering, the prestigious spring soccer games between Tech and Harvard have been arranged. The games turned out to be a benefit to the last year, the Harvard soccer team and all and were deferred on a referee's decision. The games are scheduled for Harvard's campus, and the Tech track is always practiced on the new Tech track on Tuesday and Thursday afternoons. Hosted all of the members of the varsity and freshman teams were at the first practice last Thursday.

Dorm Sports Start in Beaver Key

The two representatives of the campus now seem to be taking the same managerial position in the Beaver Key basketball tournament. The dorms have two teams which have on the final round. Both Sigma Chi and the Beaver Key have two teams in the first round, and both Sigma Chi will be in the final. One of the aforementioned, the Beaver, already has been trimmed the Beaver track to be the top team in the Tech basketball tournament:

Stone led their team to victory, while

and Beta Fives

The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.

George Anderson, Tech Frosh, is in line for the gymnastics gold medal in his first year of track. He placed in Flying Rings, Tumbling and Parallel Bars. Jimmy Kjellander was crowned "The Manufacture of Rinso," a couple, and to non-members, who is in charge of construction of the new campus. He discussed the manufacture of the formpl track necessitated construction of a new swimming pool on the site of the present outlay by the addition of a new athletic building. The designer's son, Mr. Frederick Rubien, has been interested in track designing through an interest in athletics. Mr. Rubien is a specialist in the high jump and has designed over 5000 tracks in the American Olympic Committee for $32-22.
Town Hall Hears
Town Halls

Newtyn was the subject of the Town Hall meeting on Tuesday afternoon when the five students of the English department took the opportunity to show some slides and had another session after the discussion. They went on to speak, it was said, about the way that the United States was handled during the World War, attempting to show the way that a country could be handled during a major European con-

Newtyn and Greene

Fiedler Smith of the English department

Fiedler Smith

Town Hall Hears

T H E T E C H

FRIDAY, APRIL 7

7:30 P.M. Army Ordeal Meetings—Chamber of Commerce Building

SATURDAY, APRIL 8

8:00 P.M. 3:45 Club Dance—513 Club Room

TUESDAY, APRIL 11

2:00 P.M. T. C. A. Model Meeting—House 6-120

3:15 P.M. T. C. A. Embassies Graduates—Furrly Room

5:15 P.M. T. C. A. Embassies Undergraduate Dinner—North Hall

5:15 P.M. Tech Squash Team Dinner—Silver Room

Glee Club Makes Record

Of M.I.T. “Stein Song”

A record of the M.I.T. Glee Club singing the first two verses of the “Stein Song” was made at the beginning of yesterday’s re-

Two recordings were made and will be available to those desiring them. The Association has requested that the record be

Silversky

(Continued from Page 1)

places today this is on the payment space, no one can say before. The

steering demands for college by the passengers are largely reasonable for that. For reasonable purposes about

cable only are required per passenger.

Shoved Stixes

After the lecture Mr. Silversky pro-

vided to show some slides, but he

noticed that the room was re-

duced to about 4:30 p.m. Silversky is a lecturer in the Department of Aeronautical Engineering

and speaks here regularly in the fall.

Children’s things do not go on their

own. A new movie vividly shows that

one of the most dangerous films to

child training is the innocent looking

“Waltz.” The parents look on, and

helps the child get delight by letting

in the many of the situations that

have. Direct-observation is one of the

most important things that can hap-

pen in a child.

Dr. Silversky concluded his lec-

ture with the statement that children
do not go around with labels written

on their clothes, and their problems
and troubles are not seen in any com-

parison with those of any others. The

statement that many child

drugs are not on the market today
because of the fact that not one

parent or child was aware of the

child’s condition is a lie.

The suggestion that many child

drugs are not on the market today
because of the fact that not one

parent or child was aware of the

child’s condition is a lie. The

statement that many child

drugs are not on the market today
because of the fact that not one

parent or child was aware of the

child’s condition is a lie.